Subject: Re: (simple question) PLOT, YTICKS in /YLOG AXIS Posted by David Fanning on Fri, 28 Mar 2008 19:28:14 GMT

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## bernat writes:

- > The only problem that I have is in some cases.
- > For example, if I want to representate a log axis with values
- > [0.2,0.55]. Then the loglevels returns 0.5 but if I do the plot with
- > YTICKS=1 and YICKV=LOGLEVELS(yrange) the following problem occurs:

>

> % PLOT: Data coordinate system not established.

>

> Do you know why? What can I do to solve this problem?

I don't seem to have that problem. This command works fine:

IDL> plot, indgen(11), Scale\_vector(indgen(11), 0.1, 0.55), \$
/ylog, ytickv=loglevels([0.2, 0.55]), yticks=1, ystyle=1

Do you have a specific command that doesn't work?

Cheers.

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Sepore ma de ni thui. ("Perhaps thou speakest truth.")